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Abstract of Disclosure

The Invention has a main wheel, 2 outer wheels on opposite sides of each other. As the gears are connected directly in such a way which would allow the main wheel to spin but the 2 outer wheels always point in one direction. The outer wheels on identical points and as the main wheel spins the weights always point in one direction. As the wheel spins faster the force increases. Because the main wheel and outer wheels always point in one direction the main wheel would always be imbalanced in that direction, the faster the wheel turns the more centrifugal force on the one direction the weights are pointing, thus creating the force.

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